



Free Full-text Worldwide Patent Searching - serving 8,830,227 patent documents

Search Results for (transponder near/4 identification) AND handshake (in 0.022 seconds)

Permalink: [http://www.patentlens.net/patentlens/structured.cgi?q=\(transponder+near%2F4+identification\)+AND+handshake+where+collection=US_A,WO_A,AU_A,US_B,EP_B,AU_B+and+start=0+and+page_length=10+and+stemming=no](http://www.patentlens.net/patentlens/structured.cgi?q=(transponder+near%2F4+identification)+AND+handshake+where+collection=US_A,WO_A,AU_A,US_B,EP_B,AU_B+and+start=0+and+page_length=10+and+stemming=no)

Showing 1-10 of 59 results

<input checked="" type="checkbox"/> No	Patent No	Info	Title	Published	Score
<input type="checkbox"/> 1.	US 2007/0008184 A1 patent application		Dynamic timing adjustment in an electronic toll collection system	11 Jan 2007	
<input type="checkbox"/> 2.	US 7385525 granted patent		Dynamic timing adjustment in an electronic toll collection system	10 Jun 2008	
<input type="checkbox"/> 3.	WO 2002/009308 A1 patent application		SYSTEM FOR DELIVERING MEDIA MESSAGES TO VEHICLE OCCUPANTS AND METHOD OF USING THE SAME	31 Jan 2002	
<input type="checkbox"/> 4.	WO 2002/009308 A1R1 patent application		SYSTEM FOR DELIVERING MEDIA MESSAGES TO VEHICLE OCCUPANTS AND METHOD OF USING THE SAME	31 Jan 2002	
<input type="checkbox"/> 5.	AU 2001/075954 A1 patent application		System for delivering media messages to vehicle occupants and method of using the same	02 May 2002	
<input type="checkbox"/> 6.	US 5629981 granted patent		Information management and security system	13 May 1997	
<input type="checkbox"/> 7.	US 4735383 granted patent		Communicating vital control signals	05 Apr 1988	
<input type="checkbox"/> 8.	US 6212401 granted patent		Data acquisition using telephone connection	03 Apr 2001	
<input type="checkbox"/> 9.	AU 2001/019629 A1 patent application		A network based information distribution system using url addresses	09 Aug 2001	
<input type="checkbox"/> 10.	WO 2001/037082 A1 patent application		A NETWORK BASED INFORMATION DISTRIBUTION SYSTEM USING URL ADDRESSES	25 May 2001	

This page has been optimised for printing - note that the search form is not designed to be printed.
Please visit the original page from the permalink above. Patent Lens is a service of CAMBIA.